What is claimed is:

 A method of maintaining skills for agents of a contact center, the method comprising:

providing profiles in a central skill database for a plurality of agents;

receiving skill data from a skill-impacting system for a first agent;

updating a first profile in the central skill database for the first agent based on the skill data received; and

synchronizing a routing system with skill-based information from the first profile in the central skill database.

The method from claim 1, further comprising:

receiving a contact from a customer;

processing routing logic in the routing system to select a second agent from the plurality of agents; and

routing the contact to the second agent;

wherein the routing logic depends on agent availability and the skill-based information in the routing system.

- The method from claim 1, wherein synchronizing the routing system is accomplished for a plurality of profiles in the central skill database.
- 4. The method from claim 1, wherein updating the first profile is triggered when skill data is received from the skill-impacting system.
- 5. The method from claim 1, wherein synchronizing the routing system is automatically run when triggered by an event.

- 6. The method from claim 1, wherein synchronizing the routing system is automatically run at a predetermined time interval.
- 7. The method from claim 1, wherein the skill data is received from a plurality of skill-impacting systems.
- 8. A method for synchronizing skill data in a contact center, comprising:

maintaining a plurality of profiles in a central skill database corresponding to a plurality of contact center agents, wherein the plurality of profiles comprise skill-based ratings for a plurality of skills;

using data from at least one skill-impacting system to update the plurality of profiles in the central skill database;

maintaining source data in a routing system for the contact center, wherein the source data is based on agent skills and is leveraged by routing logic to make routing decisions; and

updating the source data based on agent skills with skill-based ratings in the central skill database.

- 9. The method from claim 8, further comprising:
 - identifying at least one contact characteristic for a customer; and selecting an agent from the plurality of agents for the customer;
 - wherein selecting comprises processing the routing logic to consider the skill-based ratings of the plurality of agents in view of the at least one contact characteristic.
- 10. The method from claim 9, wherein selecting further comprises choosing an agent who is a best-fit.

- 11. The method from claim 8 wherein maintaining the plurality of profiles is triggered by the occurrence of a skill-changing event indicated by the at least one skill-impacting system.
- 12. A system for maintaining skills for agents of a contact center, the system comprising:
 - a profile module for providing profiles in a central skill database for a plurality of agents;
 - a skill receiver for receiving skill data from a skill-impacting system for a first agent;
 - an updating module updating a first profile in the central skill database for the first agent based on the skill data received; and
 - a synchronization module for synchronizing a routing system with skill-based information from the first profile in the central skill database.
- 13. The system from claim 12, further comprising:
 - a contact receiver for receiving a contact from a customer;
 - a routing processor for processing routing logic in the routing system to select a second agent from the plurality of agents; and
 - a contact router for routing the contact to the second agent;
 - wherein the routing logic depends on agent availability and the skill-based information in the routing system.
- 14. The system from claim 12, wherein the synchronization module synchronizes the routing system with a plurality of profiles in the central skill database.
- 15. The system from claim 12, wherein updating the first profile is triggered when skill data is received from the skill-impacting system.

- 16. The system from claim 12, wherein the synchronization module is automatically run when triggered by an event.
- 17. The system from claim 12, wherein the synchronization module is automatically run at a predetermined time interval.
- 18. The system from claim 12, wherein the skill receiver receives skill data from a plurality of skill-impacting systems.
- 19. A system for synchronizing skill data in a contact center, comprising:

a profile module for maintaining a plurality of profiles in a central skill database corresponding to a plurality of contact center agents, wherein the plurality of profiles comprise skill-based ratings for a plurality of skills;

a profile maintenance module for using data from at least one skill-impacting system to update the plurality of profiles in the central skill database;

a source data module for maintaining source data in a routing system for the contact center, wherein the source data is based on agent skills and is leveraged by routing logic to make routing decisions; and

an update module for updating the source data based on agent skills with skill-based ratings in the central skill database.

20. The system from claim 19, further comprising:

an identification module for identifying at least one contact characteristic for a customer; and

an agent selector for selecting an agent from the plurality of agents for the customer;

wherein the agent selector comprises a processor module for processing the routing logic to consider the skill-based ratings of the plurality of agents in view of the at least one contact characteristic.

- 21. The system from claim 20, wherein the agent selector further comprises a agent chooser for choosing an agent who is a best-fit.
- 22. The system from claim 18 wherein the profile module for maintaining a plurality of profiles is triggered by the occurrence of a skill-changing event indicated by the at least one skill-impacting system.
- 23. A computer program on a computer readable medium, for execution by a computer for maintaining skills for agents of a contact center, the computer program comprising:
 - a code segment for providing profiles in a central skill database for a plurality of agents;
 - a code segment for receiving skill data from a skill-impacting system for a first agent;
 - a code segment for updating a first profile in the central skill database for the first agent based on the skill data received; and
 - a code segment for synchronizing a routing system with skill-based information from the first profile in the central skill database.
- 24. The computer program from claim 23, further comprising:
 - a code segment for receiving a contact from a customer;
 - a code segment for processing routing logic in the routing system to select a second agent from the plurality of agents; and
 - a code segment for routing the contact to the second agent;
 - wherein the code segment for routing logic depends on agent availability and the skill-based information in the routing system.

- 25. The computer program from claim 23, wherein the code segment for synchronizing the routing system synchronizes a plurality of profiles in the central skill database.
- 26. The computer program from claim 23, wherein updating the first profile is triggered when skill data is received from the skill-impacting system.
- 27. The computer program from claim 23, wherein the code segment for synchronizing is automatically run when triggered by an event.
- 28. The computer program from claim 23, wherein the code segment for synchronizing is automatically run at a predetermined time interval.
- 29. The computer program from claim 23, wherein the skill data is received from a plurality of skill-impacting systems.
- 30. A computer program on a computer readable medium, for execution by a computer for synchronizing skill data in a contact center, the computer program comprising:
 - a code segment for maintaining a plurality of profiles in a central skill database corresponding to a plurality of contact center agents, wherein the plurality of profiles comprise skill-based ratings for a plurality of skills;
 - a code segment for using data from at least one skill-impacting system to update the plurality of profiles in the central skill database;
 - a code segment for maintaining source data in a routing system for the contact center, wherein the source data is based on agent skills and is leveraged by routing logic to make routing decisions; and
 - a code segment for updating the source data based on agent skills with skillbased ratings in the central skill database.

- 31. The computer program from claim 30, further comprising:
 - a code segment for identifying at least one contact characteristic for a customer; and
 - a code segment for selecting an agent from the plurality of agents for the customer;
 - wherein the code segment for selecting comprises a code segment for processing the routing logic to consider the skill-based ratings of the plurality of agents in view of the at least one contact characteristic.
- 32. The computer program from claim 31, wherein the code segment for selecting further comprises a code segment for choosing an agent who is a best-fit.
- 33. The computer program from claim 30 wherein the code segment for maintaining a plurality of profiles is triggered by the occurrence of a skill-changing event indicated by the at least one skill-impacting system.